

09/800,520 DIALOG
LLM 1/20/2006

Trying 31060000009999...Open

DIALOG INFORMATION SERVICES
PLEASE LOGON:
***** HHHHHHHH SSSSSSS? ### Status: Signing onto Dialog *****
ENTER PASSWORD:
***** HHHHHHHH SSSSSSS? *****
Status: Login successful Welcome to DIALOG

Dialog level 05.09.03D

Last logoff: 18jan06 12:30:45
Logon file405 20jan06 14:40:14
*** ANNOUNCEMENT ***

NEW FILES RELEASED
***Index Chemicus (File 302)
***Inspec (File 202)
***Physical Education Index (File 138)
***Computer and Information Systems Abstracts (File 56)
***Electronics and Communications Abstracts (File 57)
***Solid State and Superconductivity Abstracts (File 68)
***ANTE: Abstracts in New Technologies (File 60)

RELOADS COMPLETED
*** The 2005 reload of the CLAIMS files (Files 340, 341, 942)
is now available online.

RESUMED UPDATING

***ERIC (File 1)

Chemical Structure Searching now available in Prous Science Drug Data Report (F452), Prous Science Drugs of the Future (F453), IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus (File 302).

>>> Enter BEGIN HOMEBASE for Dialog Announcements <<
>>> of new databases, price changes, etc. <<

* * *

SYSTEM:HOME

Cost is in DialUnits

Menu System II: D2 version 1.7.9 term=ASCII

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

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/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

?

Terminal set to DLINK

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)
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Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

? b biosci

```
>>>      44 is unauthorized
>>>      76 is unauthorized
>>>2 of the specified files are not available
      20jan06 14:40:35 User276741 Session D87.1
      $0.00      0.225 DialUnits FileHomeBase
      $0.00  Estimated cost FileHomeBase
      $0.08  TELNET
      $0.08  Estimated cost this search
      $0.08  Estimated total session cost   0.225 DialUnits
```

SYSTEM:OS - DIALOG OneSearch

File	5:Biosis Previews(R) 1969-2006/Jan W3 (c) 2006 BIOSIS
File	24:CSA Life Sciences Abstracts 1966-2005/Dec (c) 2006 CSA.
File	28:Oceanic Abstracts 1966-2005/Dec (c) 2006 CSA.
File	34:SciSearch(R) Cited Ref Sci 1990-2006/Jan W2 (c) 2006 Inst for Sci Info
File	35:Dissertation Abs Online 1861-2005/Dec (c) 2005 ProQuest Info&Learning
File	40:Enviroline(R) 1975-2005/Dec
File	41:Pollution Abstracts 1966-2005/Dec (c) 2006 CSA.
File	50:CAB Abstracts 1972-2005/Dec (c) 2006 CAB International
File	65:Inside Conferences 1993-2006/Jan W3 (c) 2006 BLDSC all rts. reserv.
File	71:ELSEVIER BIOBASE 1994-2006/Jan W3 (c) 2006 Elsevier Science B.V.
File	73:EMBASE 1974-2006/Jan 20

File 91:MANTIS(TM) 1880-2005/Jun
 (c) Action Potential
 File 94:JICST-EPlus 1985-2006/Nov W1
 (c)2006 Japan Science and Tech Corp(JST)
 File 98:General Sci Abs/Full-Text 1984-2004/Dec
 (c) 2005 The HW Wilson Co.
 File 110:WasteInfo 1974-2002/Jul
 (c) 2002 AEA Techn Env.
***File 110: This file is closed (no updates)**
 File 135:NewsRx Weekly Reports 1995-2006/Jan W3
 (c) 2006 NewsRx
***File 135: Please see HELP NEWS135 for information on select journal titles.**
 File 136:BioEngineering Abstracts-1966-2005/Dec (c) 2006 CSA.
 File 143:Biol. & Agric. Index 1983-2005/Dec
 (c) 2006 The HW Wilson Co
 File 144:Pascal 1973-2006/Dec W4
 (c) 2006 INIST/CNRS
 File 155:MEDLINE(R) 1951-2005/Dec 16
 (c) format only 2006 Dialog
***File 155: Medline has resumed updating.**
 File 164:Allied & Complementary Medicine 1984-2006/Jan
 (c) 2006 BLHCIS
 File 172:EMBASE Alert 2006/Jan 20
 (c) 2006 Elsevier Science B.V.
 File 185:Zoological Record Online(R) 1978-2006/Jan
 (c) 2006 BIOSIS
 File 357:Derwent Biotech Res. 1982-2006/Jan W3
 (c) 2006 Thomson Derwent & ISI
 File 369:New Scientist 1994-2006/Aug W4
 (c) 2006 Reed Business Information Ltd.
 File 370:Science 1996-1999/Jul W3
 (c) 1999 AAAS
***File 370: This file is closed (no updates). Use File 47 for more current information.**
 File 391:Beilstein Reactions 2005/Q3
 (c) 2005 Beilstein GmbH
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998 Inst for Sci Info
 File 467:ExtraMED(tm) 2000/Dec
 (c) 2001 Informania Ltd.
***File 467: F467 no longer updates; see Help News467.**

7.

Set	Items	Description
---	-----	-----
? s (promoter and ((recombination (w) recognition) or LoxP) and ((drug (w) resistance or resistant)) or neomycin or puromycin or hygromycin)) and ((c-fos or (mRNA (n) destabiliz?)) and polyA and ((viral (w) structural) or gag or pol or env or (foreign (w) gene)))		
Processing		
Processing		
Processed 10 of 29 files ...		
Processing		
Processed 20 of 29 files ...		
Completed processing all files		
764489 PROMOTER		
378669 RECOMBINATION		
1056839 RECOGNITION		
71 RECOMBINATION(W) RECOGNITION		
8276 LOXP		

10809567 DRUG
2835037 RESISTANCE
1237938 RESISTANT
351788 DRUG (W) (RESISTANCE OR RESISTANT)
55031 NEOMYCIN
24077 PUROMYCIN
11423 HYGROMYCIN
20277 C-FOS
1227830 mRNA
78356 DESTABILIZ?
1329 mRNA (N) DESTABILIZ?
5769 POLYA
1651976 VIRAL
2255931 STRUCTURAL
6092 VIRAL (W) STRUCTURAL
64873 GAG
62050 POL
100332 ENV
302474 FOREIGN
5872552 GENE
9168 FOREIGN (W) GENE
S1 0 (PROMOTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP)
AND ((DRUG (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR
PUROMYCIN OR HYGROMYCIN)) AND ((C-FOS OR (mRNA (N)
DESTABILIZ?)) AND POLYA AND ((VIRAL (W) STRUCTURAL) OR
GAG OR POL OR ENV OR (FOREIGN (W) GENE)))

? s (promoter and ((recombination (w) recognition) or LoxP or CreLoxP or
crelox or (Cre(w)LoxP) or (Cre(w)Lox)) and ((drug (w) (resistance or
resistant)) or neomycin or puromycin or hygromycin)) and ((c-fos or (mRNA (n)
destabiliz?)) and polyA and ((viral (w) structural) or gag or pol or env or
(foreign (w) gene)))

Processing

Processed 10 of 29 files ...

Processing

Completed processing all files

764489 PROMOTER
378669 RECOMBINATION
1056839 RECOGNITION
71 RECOMBINATION (W) RECOGNITION
8276 LOXP
38 CRELOXP
14 CRELOX
31280 CRE
8276 LOXP
5111 CRE (W) LOXP
31280 CRE
11668 LOX
1837 CRE (W) LOX
10809567 DRUG
2835037 RESISTANCE
1237938 RESISTANT
351788 DRUG (W) (RESISTANCE OR RESISTANT)
55031 NEOMYCIN
24077 PUROMYCIN
11423 HYGROMYCIN
20277 C-FOS
1227830 mRNA
78356 DESTABILIZ?
1329 mRNA (N) DESTABILIZ?
5769 POLYA
1651976 VIRAL

2255931 STRUCTURAL
 6092 VIRAL (W) STRUCTURAL
 64873 GAG
 62050 POL
 100332 ENV
 302474 FOREIGN
 5872552 GENE
 9168 FOREIGN (W) GENE
 S2 0 (PROMOTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP OR
 CRELOXP OR CRELOX OR (CRE(W) LOXP) OR (CRE(W) LOX)) AND
 ((DRUG (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR
 PUROMYCIN OR HYGROMYCIN)) AND ((C-FOS OR (MRNA (N)
 DESTABILIZ?)) AND POLYA AND ((VIRAL (W) STRUCTURAL) OR
 GAG OR POL OR ENV OR (FOREIGN (W) GENE)))
 ? s (promoter and ((recombination (w) recognition) or LoxP) and ((drug (w)
 (resistance or resistant)) or neomycin or puromycin or hygromycin)) and ((c-
 fos or (mRNA (n) destabilizer)) and polyA and ((viral (w) structural) or gag
 or pol or env or (foreign (w) gene)))
 Processing
 Processing
 Processed 10 of 29 files ...
 Completed processing all files
 764489 PROMOTER
 378669 RECOMBINATION
 1056839 RECOGNITION
 71 RECOMBINATION (W) RECOGNITION
 8276 LOXP
 10809567 DRUG
 2835037 RESISTANCE
 1237938 RESISTANT
 351788 DRUG (W) (RESISTANCE OR RESISTANT)
 55031 NEOMYCIN
 24077 PUROMYCIN
 11423 HYGROMYCIN
 20277 C-FOS
 1227830 MRNA
 443 DESTABILIZER
 48 MRNA (N) DESTABILIZER
 5769 POLYA
 1651976 VIRAL
 2255931 STRUCTURAL
 6092 VIRAL (W) STRUCTURAL
 64873 GAG
 62050 POL
 100332 ENV
 302474 FOREIGN
 5872552 GENE
 9168 FOREIGN (W) GENE
 S3 0 (PROMOTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP)
 AND ((DRUG (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR
 PUROMYCIN OR HYGROMYCIN)) AND ((C-FOS OR (MRNA (N)
 DESTABILIZER)) AND POLYA AND ((VIRAL (W) STRUCTURAL) OR
 GAG OR POL OR ENV OR (FOREIGN (W) GENE)))
 ? s (promoter and ((recombination (w) recognition) or LoxP or CreLoxP or
 crelox or (Cre(w)LoxP) or (Cre(w)Lox)) and (((drug (w) (resistance or
 resistant)) or neomycin or puromycin or hygromycin)) (n)((c-fos or (mRNA (n)
 destabiliz?)) and polyA and ((viral (w) structural) or gag or pol or env or
 (foreign (w) gene)))
 Processing
 Processed 10 of 29 files ...

Processing

Completed processing all files

764489 PROMTER
378669 RECOMBINATION
1056839 RECOGNITION
71 RECOMBINATION (W) RECOGNITION
8276 LOXP
38 CRELOXP
14 CRELOX
31280 CRE
8276 LOXP
5111 CRE (W) LOXP
31280 CRE
11668 LOX
1837 CRE (W) LOX
10809567 DRUG
2835037 RESISTANCE
1237938 RESISTANT
351788 DRUG (W) (RESISTANCE OR RESISTANT)
55031 NEOMYCIN
24077 PUROMYCIN
11423 HYGROMYCIN
20277 C-FOS
1227830 mRNA
78356 DESTABILIZ?
1329 mRNA (N) DESTABILIZ?
0 (((DRUG (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN) OR
PUROMYCIN) OR HYGROMYCIN) (N) (C-FOS OR mRNA (N) DESTABILIZ?)
5769 POLYA
1651976 VIRAL
2255931 STRUCTURAL
6092 VIRAL (W) STRUCTURAL
64873 GAG
62050 POL
100332 ENV
302474 FOREIGN
5872552 GENE
9168 FOREIGN (W) GENE
S4 0 (PROMTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP OR
CRELOXP OR CRELOX OR (CRE(W) LOXP) OR (CRE(W) LOX)) AND
(((DRUG (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR
PUROMYCIN OR HYGROMYCIN)) (N) ((C-FOS OR (mRNA (N)
DESTABILIZ?))) AND POLYA AND ((VIRAL (W) STRUCTURAL) OR
GAG OR POL OR ENV OR (FOREIGN (W) GENE)))

? ds

Set Items Description

S1 0 (PROMTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP) AND
((DRUG (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR PUROMYC-
IN OR HYGROMYCIN)) AND ((C-FOS OR (mRNA (N) DESTABILIZ?)) AND
POLYA AND ((VIRAL (W) STRUCTURAL) OR GAG OR POL OR ENV OR (FO-
REIGN (W) GE

S2 0 (PROMTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP OR -
CRELOXP OR CRELOX OR (CRE(W) LOXP) OR (CRE(W) LOX)) AND ((DRUG -
(W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR PUROMYCIN OR HY-
GROMYCIN)) AND ((C-FOS OR (mRNA (N) DESTABILIZ?)) AND POLYA A-
ND ((VIRAL (W)

S3 0 (PROMTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP) AND
((DRUG (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR PUROMYC-
IN OR HYGROMYCIN)) AND ((C-FOS OR (mRNA (N) DESTABILIZER)) AND
POLYA AND ((VIRAL (W) STRUCTURAL) OR GAG OR POL OR ENV OR (F-

S4 OREIGN (W) G
 0 (PROMOTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP OR -
 CRELOXP OR CRELOX OR (CRE(W)LOXP) OR (CRE(W)LOX)) AND (((DRUG
 (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR PUROMYCIN OR HY-
 GROMYCIN)) (N)((C-FOS OR (MRNA (N) DESTABILIZ?))) AND POLYA A-
 ND ((VIRAL (W
 ? Sending Break...
 ?s vector and((promoter and ((recombination (w) recognition) or LoxP or
 CreLoxP or crelox or (Cre(w)LoxP) or (Cre(w)Lox)) and (((drug (w) (resistance
 or resistant)) or neomycin or puromycin or hygromycin)) (n)((c-fos or (mRNA
 (n) destabiliz?))) and polyA and ((viral (w) structural) or gag or pol or env
 or (foreign (w) gene))))
 Processing
 Processed 10 of 29 files ...
 Processing
 Processed 20 of 29 files ...
 Completed processing all files
 850661 VECTOR
 764489 PROMOTER
 378669 RECOMBINATION
 1056839 RECOGNITION
 71 RECOMBINATION(W) RECOGNITION
 8276 LOXP
 38 CRELOXP
 14 CRELOX
 31280 CRE
 8276 LOXP
 5111 CRE (W) LOXP
 31280 CRE
 11668 LOX
 1837 CRE (W) LOX
 10809567 DRUG
 2835037 RESISTANCE
 1237938 RESISTANT
 351788 DRUG(W) (RESISTANCE OR RESISTANT)
 55031 NEOMYCIN
 24077 PUROMYCIN
 11423 HYGROMYCIN
 20277 C-FOS
 1227830 MRNA
 78356 DESTABILIZ?
 1329 MRNA(N) DESTABILIZ?
 0 (((DRUG(W).(RESISTANCE OR RESISTANT) OR NEOMYCIN) OR
 PUROMYCIN) OR HYGROMYCIN) (N) (C-FOS OR MRNA(N) DESTABILIZ?)
 5769 POLYA
 1651976 VIRAL
 2255931 STRUCTURAL
 6092 VIRAL(W) STRUCTURAL
 64873 GAG
 62050 POL
 100332 ENV
 302474 FOREIGN
 5872552 GENE
 9168 FOREIGN(W) GENE
 S5 0 VECTOR AND((PROMOTER AND ((RECOMBINATION (W) RECOGNITION)
 OR LOXP OR CRELOXP OR CRELOX OR (CRE(W)LOXP) OR
 (CRE(W)LOX)) AND (((DRUG (W) (RESISTANCE OR RESISTANT))
 OR NEOMYCIN OR PUROMYCIN OR HYGROMYCIN)) (N)((C-FOS OR
 (MRNA (N) DESTABILIZ?))) AND POLYA AND ((VIRAL (W)
 STRUCTURAL) OR GAG OR POL OR ENV OR (FOREIGN (W) GENE)))
 ? s (LTR or (long (w) terminal (w) repeat)) and (packaging (w) signal) and

((recombinase (w) recognition) or loxP) and (((c-fos or (mRNA (s) destabiliz??)) (s) ((drug (w) resist??) or neomycin or puromycin or hygromycin or (selectable (w) drug (w) resistance))) and polyA and ((foreign (w) gene) or (viral (w) structural (w) protein) or gag or pol or env)
Processing
Processed 10 of 29 files ...
Processing
Processing
Processing
Processed 20 of 29 files ...
Processing
Completed processing all files

30990	LTR
3837331	LONG
1407517	TERMINAL
373441	REPEAT
35047	LONG (W) TERMINAL (W) REPEAT
175865	PACKAGING
2111423	SIGNAL
2020	PACKAGING (W) SIGNAL
19264	RECOMBINASE
1056839	RECOGNITION
176	RECOMBINASE (W) RECOGNITION
8276	LOXP
20277	C-FOS
1227830	MRNA
33799	DESTABILIZ??
2483	MRNA (S) DESTABILIZ??
10809567	DRUG
111872	RESIST??
83	DRUG (W) RESIST??
55031	NEOMYCIN
24077	PUROMYCIN
11423	HYGROMYCIN
30291	SELECTABLE
10809567	DRUG
2835037	RESISTANCE
67	SELECTABLE (W) DRUG (W) RESISTANCE
47	(C-FOS OR MRNA (S) DESTABILIZ??) (S) (((DRUG (W) RESIST?? OR NEOMYCIN) OR PUROMYCIN) OR HYGROMYCIN) OR SELECTABLE (W) DRUG (W) RESISTANCE)
5769	POLYA
302474	FOREIGN
5872552	GENE
9168	FOREIGN (W) GENE
1651976	VIRAL
2255931	STRUCTURAL
8874981	PROTEIN
685	VIRAL (W) STRUCTURAL (W) PROTEIN
64873	GAG
62050	POL
100332	ENV
S6 0	(LTR OR (LONG (W) TERMINAL (W) REPEAT)) AND (PACKAGING (W) SIGNAL) AND ((RECOMBINASE (W) RECOGNITION) OR LOXP) AND (((C-FOS OR (MRNA (S) DESTABILIZ??)) (S) ((DRUG (W) RESIST??) OR NEOMYCIN OR PUROMYCIN OR HYGROMYCIN OR (SELECTABLE (W) DRUG (W) RESISTANCE)))) AND POLYA AND ((FOREIGN (W) GENE) OR (VIRAL (W) STRUCTURAL (W) PROTEIN) OR GAG OR POL OR ENV)

? ds

Set	Items	Description
S1	0	(PROMOTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP) AND ((DRUG (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR PUROMYCIN OR HYGROMYCIN)) AND ((C-FOS OR (MRNA (N) DESTABILIZ?)) AND POLYA AND ((VIRAL (W) STRUCTURAL) OR GAG OR POL OR ENV OR (FOREIGN (W) GE
S2	0	(PROMOTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP OR - CRELOXP OR CRELOX OR (CRE(W)LOXP) OR (CRE(W)LOX)) AND ((DRUG - (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR PUROMYCIN OR HYGROMYCIN)) AND ((C-FOS OR (MRNA (N) DESTABILIZ?)) AND POLYA A-ND ((VIRAL (W)
S3	0	(PROMOTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP) AND ((DRUG (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR PUROMYCIN OR HYGROMYCIN)) AND ((C-FOS OR (MRNA (N) DESTABILIZER)) AND POLYA AND ((VIRAL (W) STRUCTURAL) OR GAG OR POL OR ENV OR (F-OREIGN (W) G
S4	0	(PROMOTER AND ((RECOMBINATION (W) RECOGNITION) OR LOXP OR - CRELOXP OR CRELOX OR (CRE(W)LOXP) OR (CRE(W)LOX)) AND (((DRUG (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR PUROMYCIN OR HYGROMYCIN)) (N) ((C-FOS OR (MRNA (N) DESTABILIZ?))) AND POLYA A-ND ((VIRAL (W
S5	0	VECTOR AND((PROMOTER AND ((RECOMBINATION (W) RECOGNITION) - OR LOXP OR CRELOXP OR CRELOX OR (CRE(W)LOXP) OR (CRE(W)LOX)) - AND (((DRUG (W) (RESISTANCE OR RESISTANT)) OR NEOMYCIN OR PUR-OMYCIN OR HYGROMYCIN)) (N) ((C-FOS OR (MRNA (N) DESTABILIZ?))) AND POLYA AND
S6	0	(LTR OR (LONG (W) TERMINAL (W) REPEAT)) AND (PACKAGING (W) SIGNAL) AND ((RECOMBINASE (W) RECOGNITION) OR LOXP) AND (((C--FOS OR (MRNA (S) DESTABILIZ??)) (S) ((DRUG (W) RESIST??) OR N-EOMYCIN OR PUROMYCIN OR HYGROMYCIN OR (SELECTABLE (W) DRUG (W) RESISTANCE)

? b411

```

20jan06 14:58:39 User276741 Session D87.2
$16.54    2.803 DialUnits File5
$16.54  Estimated cost File5
$4.19    0.675 DialUnits File24
$4.19  Estimated cost File24
$0.57    0.091 DialUnits File28
$0.57  Estimated cost File28
$36.80   1.568 DialUnits File34
$36.80  Estimated cost File34
$0.92    0.225 DialUnits File35
$0.92  Estimated cost File35
$0.59    0.082 DialUnits File40
$0.59  Estimated cost File40
$0.49    0.079 DialUnits File41
$0.49  Estimated cost File41
$2.99    0.649 DialUnits File50
$2.99  Estimated cost File50
$0.54    0.143 DialUnits File65
$0.54  Estimated cost File65
$6.49    0.737 DialUnits File71
$6.49  Estimated cost File71
$81.67   7.292 DialUnits File73
$81.67  Estimated cost File73
$0.37    0.086 DialUnits File91
$0.37  Estimated cost File91
$3.07    0.878 DialUnits File94
$3.07  Estimated cost File94
$0.89    0.210 DialUnits File98
$0.89  Estimated cost File98

```

	\$0.41	0.071	DialUnits	File110
\$0.41	Estimated cost	File110		
	\$1.05	0.194	DialUnits	File135
\$1.05	Estimated cost	File135		
	\$0.62	0.101	DialUnits	File136
\$0.62	Estimated cost	File136		
	\$0.39	0.130	DialUnits	File143
\$0.39	Estimated cost	File143		
	\$5.61	1.248	DialUnits	File144
\$5.61	Estimated cost	File144		
	\$11.96	3.518	DialUnits	File155
\$11.96	Estimated cost	File155		
	\$0.24	0.070	DialUnits	File164
\$0.24	Estimated cost	File164		
	\$0.98	0.088	DialUnits	File172
\$0.98	Estimated cost	File172		
	\$0.88	0.143	DialUnits	File185
\$0.88	Estimated cost	File185		
	\$8.81	0.395	DialUnits	File357
\$8.81	Estimated cost	File357		
	\$0.26	0.073	DialUnits	File369
\$0.26	Estimated cost	File369		
	\$0.28	0.079	DialUnits	File370
\$0.28	Estimated cost	File370		
	\$0.00	0.128	DialUnits	File391
\$0.00	Estimated cost	File391		
	\$6.44	0.274	DialUnits	File434
\$6.44	Estimated cost	File434		
	\$0.44	0.070	DialUnits	File467
\$0.44	Estimated cost	File467		
	OneSearch, 29 files, 22.099 DialUnits FileOS			
\$5.06	TELNET			
\$199.55	Estimated cost this search			
\$199.63	Estimated total session cost	22.324	DialUnits	

File 411:DIALINDEX(R)

DIALINDEX(R)
 (c) 2006 Dialog

*** DIALINDEX search results display in an abbreviated ***
 *** format unless you enter the SET DETAIL ON command. ***
 ? sf all biosci
 You have 560 files in your file list.
 (To see banners, use SHOW FILES command)
 ? sf allbiosci
 You have 80 files in your file list.
 (To see banners, use SHOW FILES command)
 ? s (promoter and ((recombination (w) recognition) or LoxP or CreLoxP or
 crelox or (Cre(w)LoxP) or (Cre(w)Lox)) and ((drug (w) (resistance or
 resistant)) or neomycin or puromycin or hygromycin)) and ((c-fos or (mRNA (n)
 destabiliz?)) and polyA and ((viral (w) structural) or gag or pol or env or
 (foreign (w) gene)))

Your SELECT statement is:

s (promoter and ((recombination (w) recognition) or LoxP or CreLoxP or
 crelox or (Cre(w)LoxP) or (Cre(w)Lox)) and ((drug (w) (resistance or
 resistant)) or neomycin or puromycin or hygromycin)) and ((c-fos or (mRNA (n)
 destabiliz?)) and polyA and ((viral (w) structural) or gag or pol or
 env or (foreign (w) gene)))

Items	File
-----	-----
Examined	50 files

No files have one or more items; file list includes 80 files.

```
? save temp
Temp SearchSave "TC173487587" stored
? s (LTR or (long (w) terminal (w) repeat)) and (packaging (w) signal) and
((recombinase (w) recognition) or loxP) and (((c-fos or (mRNA (s)
destabiliz??)) (s) ((drug (w) resist??) or neomycin or puromycin or hygromycin
or (selectable (w) drug (w) resistance))) and polyA and ((foreign (w) gene)
or (viral (w) structural (w) protein) or gag or pol or env)
```

Your SELECT statement is:

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s (LTR or (long (w) terminal (w) repeat)) and (packaging (w) signal) and
((recombinase (w) recognition) or loxP) and (((c-fos or (mRNA (s)
destabiliz??)) (s) ((drug (w) resist??) or neomycin or puromycin or
hygromycin or (selectable (w) drug (w) resistance))) and polyA and
((foreign (w) gene) or (viral (w) structural (w) protein) or gag or pol or
env)
```

Items	File
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Processing	
Examined	50 files

No files have one or more items; file list includes 80 files.

```
? save temp
Temp SearchSave "TB17348919" stored
? logoff
    20jan06 15:04:22 User276741 Session D87.3
        $18.22      6.875 DialUnits File411
    $18.22  Estimated cost File411
    $1.60   TELNET
    $19.82  Estimated cost this search
    $219.45 Estimated total session cost  29.199 DialUnits
```

Logoff: level 05.09.03 D 15:04:22

You are now logged off

EAST 09/800520
LLM 1/20/2006

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	27	promoter and ((recombination adj recognition) or LoxP) and ((drug adj resistance) or neomycin or puromycin or hygromycin)) and ((c-fos or (mRNA near destabiliz\$3)) and polyA and ((viral adj structural) or gag or pol or env)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:14
L3	3	L2 and @ad<="19961216"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:15
L4	2	vector and ((promoter) and (recombinase adj recognition) and ((c-fos or (mRNA same destabiliz\$3)) same ((drug adj resistance) or neomycin or puromycin or hygromycin)) and polyA and (short adj lived adj transcript) and (foreign adj gene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:11
L5	2	((promoter) same (recombinase adj recognition) same((c-fos or (mRNA same destabiliz\$3)) same ((drug adj resistance) or neomycin or puromycin or hygromycin))same polyA same (short adj lived adj transcript) same (foreign adj gene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:12
L6	2	(promoter) same (recombinase adj recognition) same((c-fos or (mRNA same destabiliz\$3)) same ((drug adj resistance) or neomycin or puromycin or hygromycin))same polyA same ((foreign adj gene) or (viral adj structural adj protein) or gag or pol or env)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:14
L7	27	vector and (promoter and ((recombination adj recognition) or LoxP) and ((drug adj resistance) or neomycin or puromycin or hygromycin)) and ((c-fos or (mRNA near destabiliz\$3)) and polyA and ((viral adj structural) or gag or pol or env))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:15
L8	35	vector and (promoter and ((recombination adj recognition) or LoxP) and ((drug adj resistance) or neomycin or puromycin or hygromycin)) and ((c-fos or (mRNA near destabiliz\$3)) and polyA and ((viral adj structural) or gag or pol or env or (foreign adj gene)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:37

L9	3	L8 and @ad<="19961216"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:29
L10	2	vector and (promoter same ((recombination adj recognition) or LoxP) same ((drug adj resistance) or neomycin or puromycin or hygromycin)) same ((c-fos or (mRNA near destabiliz\$3)) same polyA same ((viral adj structural) or gag or pol or env or (foreign adj gene)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:15
L11	2	(promoter same ((recombination adj recognition) or LoxP) same ((drug adj resistance) or neomycin or puromycin or hygromycin)) same ((c-fos or (mRNA near destabiliz\$3)) same polyA same ((viral adj structural) or gag or pol or env or (foreign adj gene)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:33
L13	11	(LTR or (long adj terminal adj repeat)) and (packaging adj signal) and ((recombinase adj recognition) or loxP) and ((c-fos or (mRNA same destabiliz\$3)) and ((drug adj resist\$4) or neomycin or puromycin or hygromycin or (selectable adj drug adj resistance))) and polyA and ((foreign adj gene) or (viral adj structural adj protein) or gag or pol or env)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:30
L14	0	L13 and @ad<="19961216"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:34
L15	2	(LTR or (long adj terminal adj repeat)) same (packaging adj signal) same ((recombinase adj recognition) or loxP) same ((c-fos or (mRNA same destabiliz\$3)) same ((drug adj resist\$4) or neomycin or puromycin or hygromycin or (selectable adj drug adj resistance))) same polyA same ((foreign adj gene) or (viral adj structural adj protein) or gag or pol or env)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:31

L16	3	(LTR or (long adj terminal adj repeat)) and (packaging adj signal) and ((recombinase adj recognition) or loxP) and (((c-fos or (mRNA same destabiliz\$3)) same ((drug adj resist\$4) or neomycin or puromycin or hygromycin or (selectable adj drug adj resistance)))) and polyA and ((foreign adj gene) or (viral adj structural adj protein) or gag or pol or env)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:32
L17	0	L16 and @ad<="19961216"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:33
L18	4	(promoter and ((recombination adj recognition) or LoxP) and (((drug adj resistance) or neomycin or puromycin or hygromycin) same ((c-fos or (mRNA near destabiliz\$3))) and polyA and ((viral adj structural) or gag or pol or env or (foreign adj gene)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:36
L19	0	L18 and @ad<="19961216"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:37
L20	2	(promoter and ((recombination adj recognition) or LoxP) and (((drug adj resistance) or neomycin or puromycin or hygromycin) same (((short-lived adj transcript) or (mRNA near destabiliz\$3))) and polyA and ((viral adj structural) or gag or pol or env or (foreign adj gene)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:36
L21	9	vector and (promoter and ((recombination adj recognition) or LoxP) and ((drug adj resistance) or neomycin or puromycin or hygromycin) and (((short-lived adj transcript) or (mRNA near destabiliz\$3)) and polyA and ((viral adj structural) or gag or pol or env or (foreign adj gene)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:37
L22	0	L21 and @ad<="19961216"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:37

S1	22	"5972596"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/05 09:53
S2	2	"6743620"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/01 14:46
S3	2	"20010018203"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/01 14:46
S4	2	(LTR or (long adj terminal adj repeat)) and (packaging adj signal) and (recombinase adj recognition) and ((c-fos or (mRNA same destabiliz\$3)) same ((drug adj resistance) or neomycin or puromycin or hygromycin))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:26
S5	1	(LTR or (long adj terminal adj repeat)) and (packaging adj signal) and (recombinase adj recognition) and ((c-fos or (mRNA same destabiliz\$3)) same ((drug adj resistance) or neomycin or puromycin or hygromycin)) and polyA and (viral adj structural) and (second adj LTR)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 13:54
S6	2	(promoter) and (recombinase adj recognition) and ((c-fos or (mRNA same destabiliz\$3)) same ((drug adj resistance) or neomycin or puromycin or hygromycin)) and polyA and (short adj lived adj transcript) and (foreign adj gene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 14:11
S7	3633	435/235.1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/05 14:29
S8	2	(promoter) and (recombinase adj recognition) and ((c-fos or (mRNA same destabiliz\$3)) same ((drug adj resistance) or neomycin or puromycin or hygromycin)) and polyA and (short adj lived adj transcript) and (foreign adj gene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/05 14:29

S9	2	S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/20 13:59
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